

FIG. 1 DD

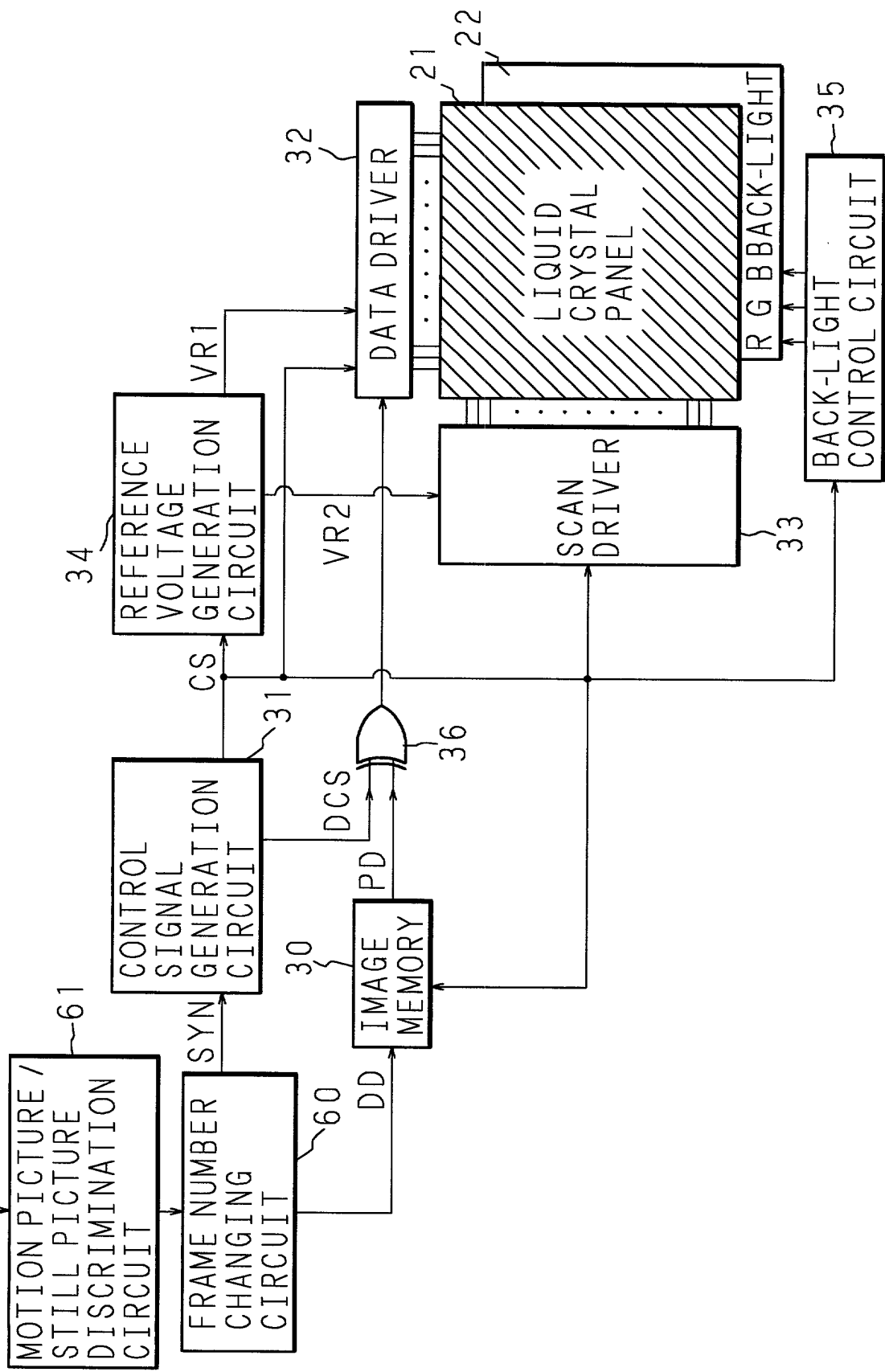


FIG. 2

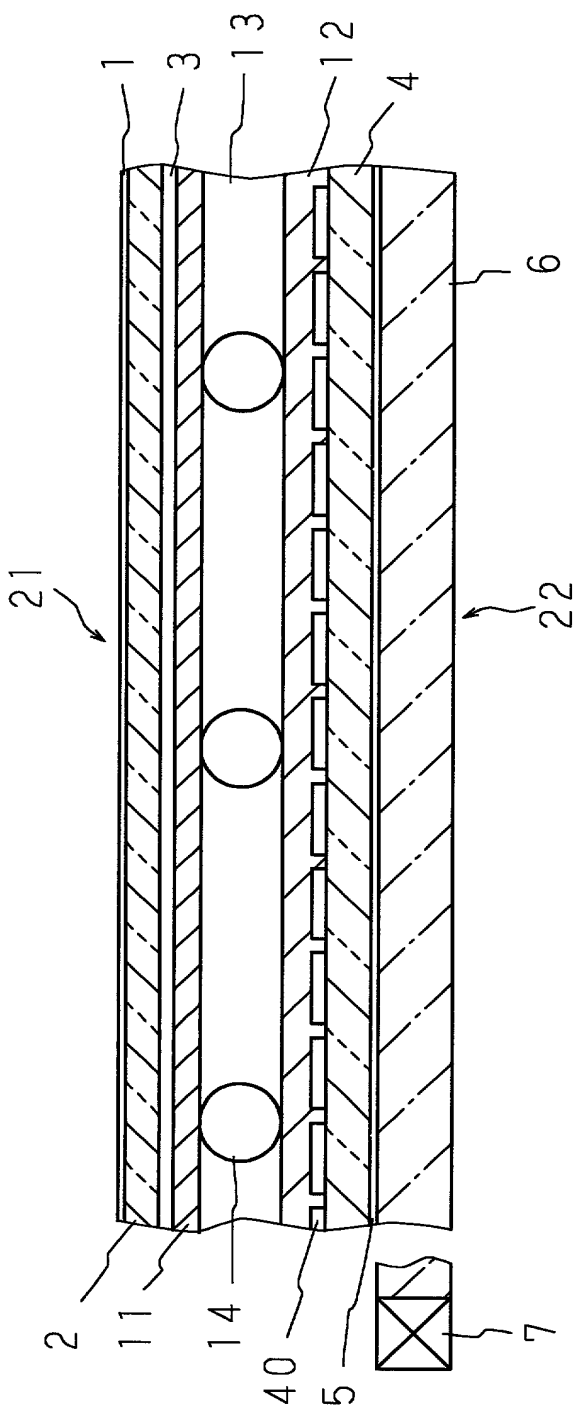


FIG. 3

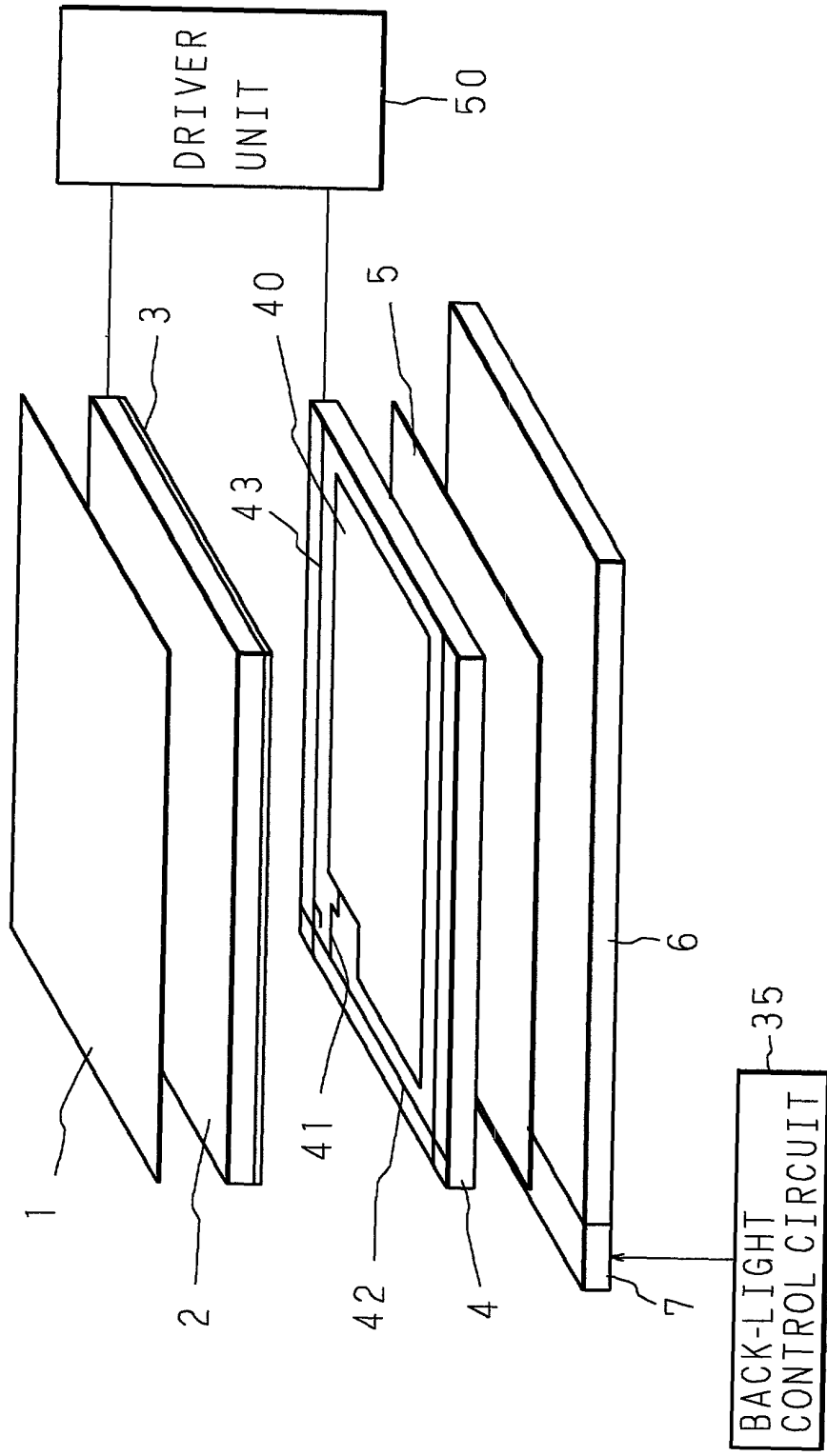


FIG. 4

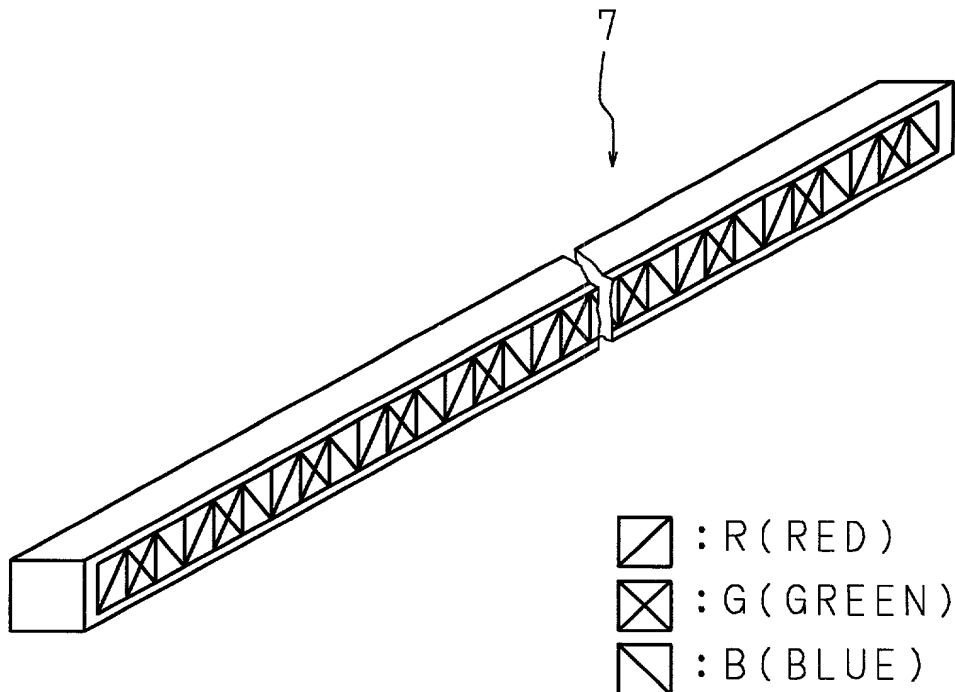
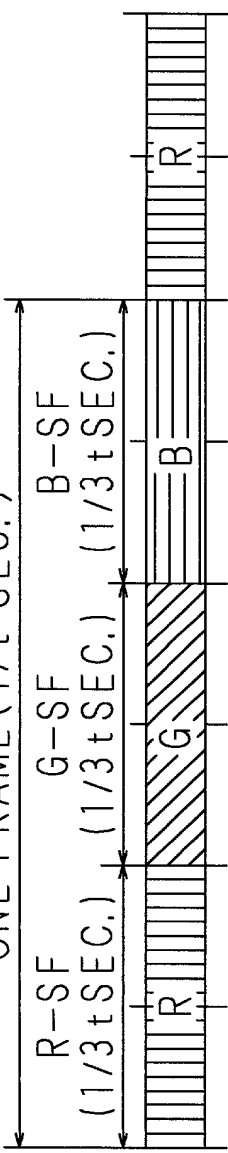
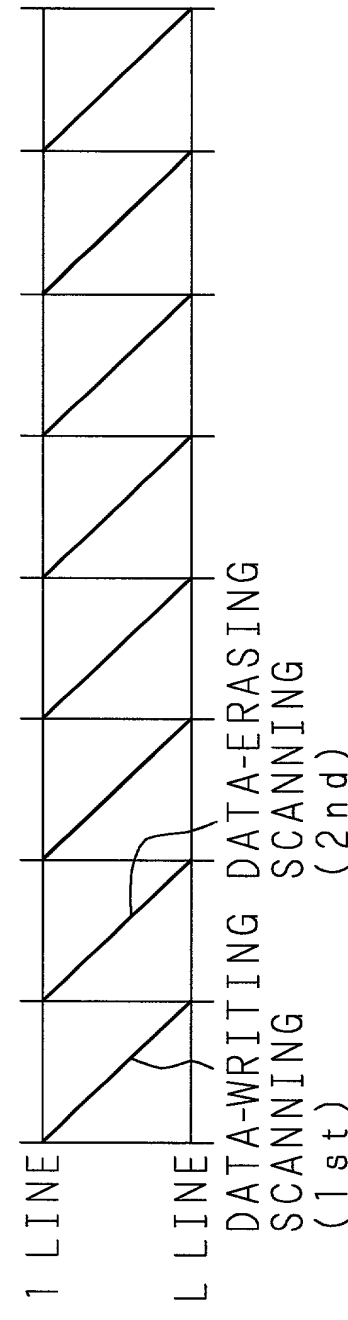


FIG. 5
(a) EMITTING OF BACK-LIGHT

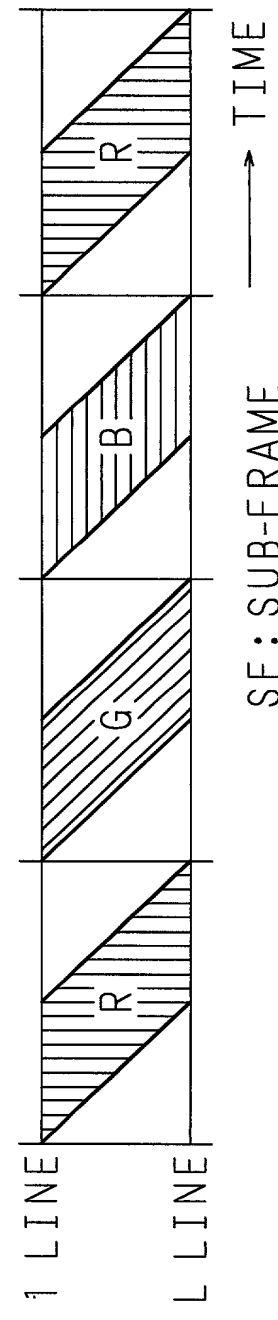
ONE FRAME ($1/t$ SEC.)



(b) SCANNING OF PANEL



(c) COLORING OF PANEL



SF : SUB-FRAME → TIME

FIG. 6

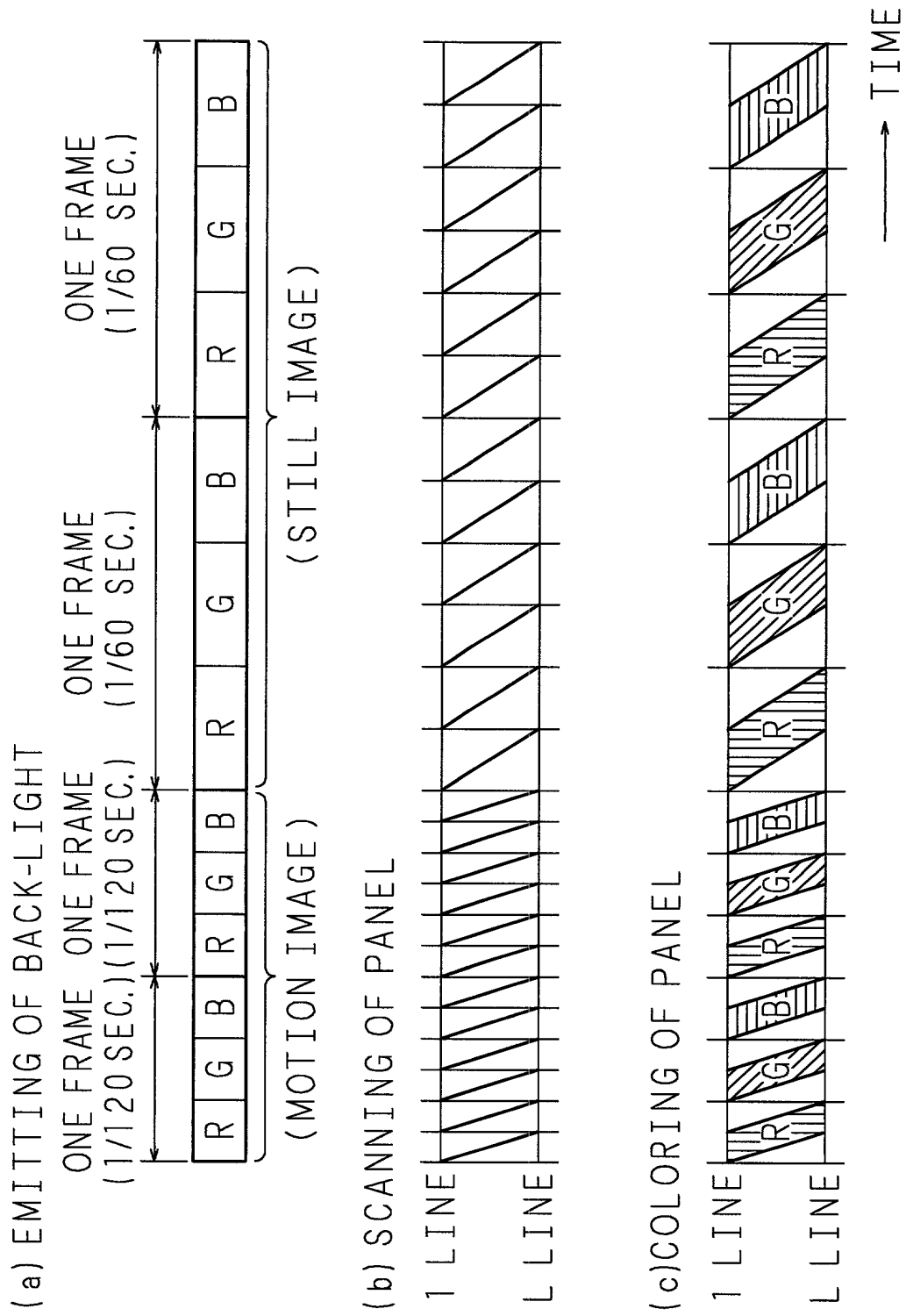


FIG. 7

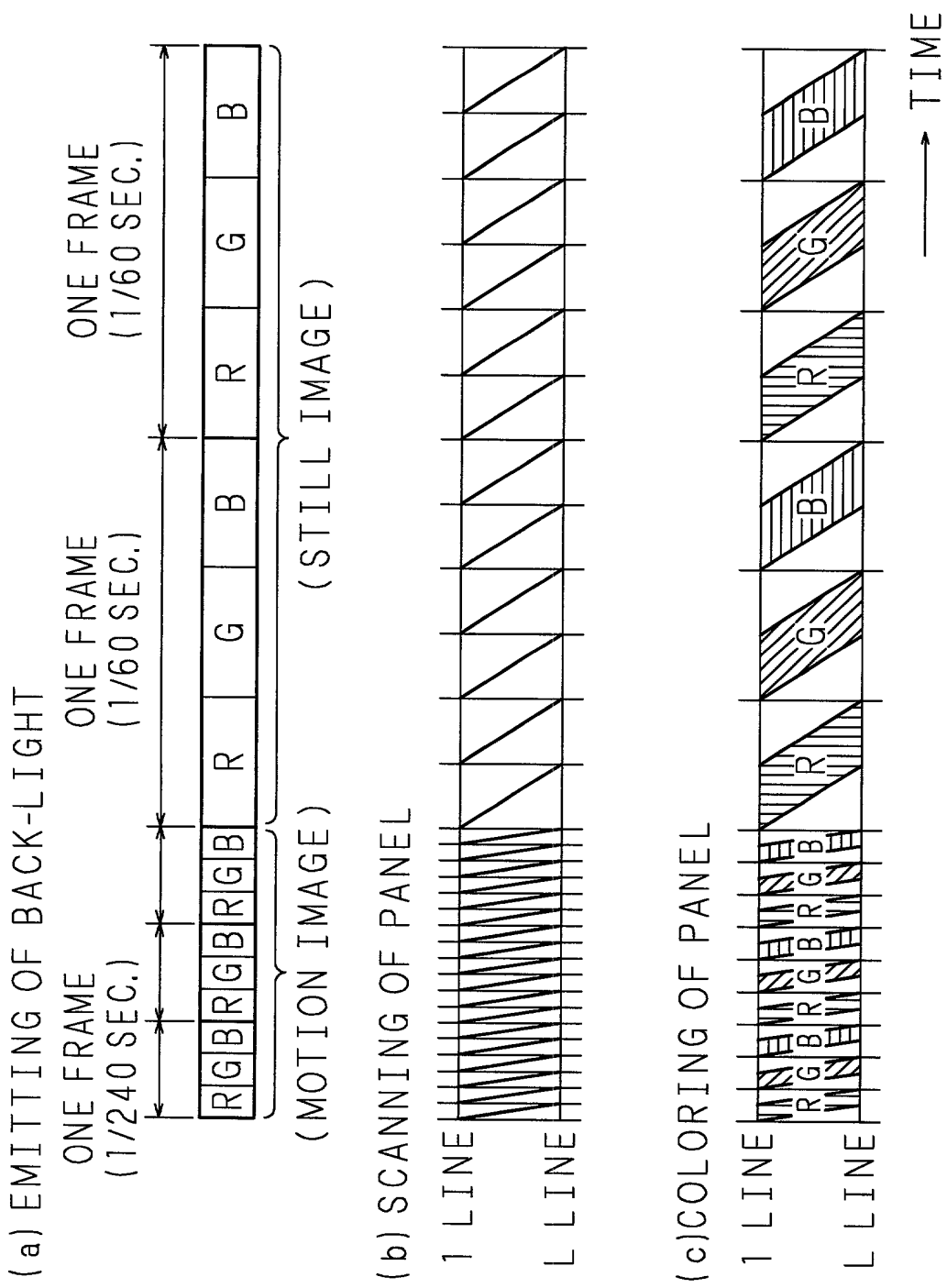
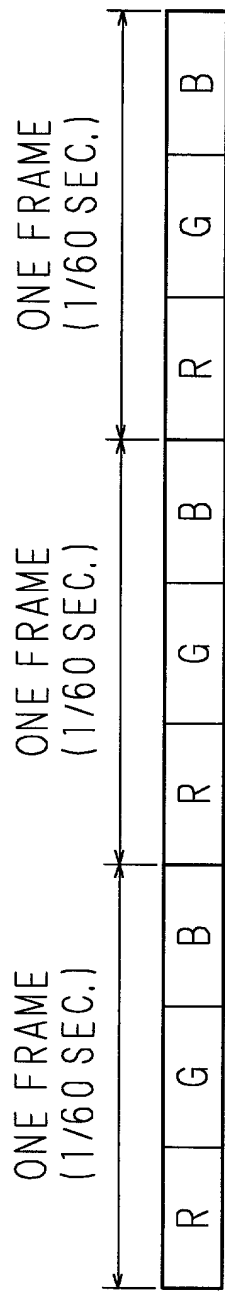
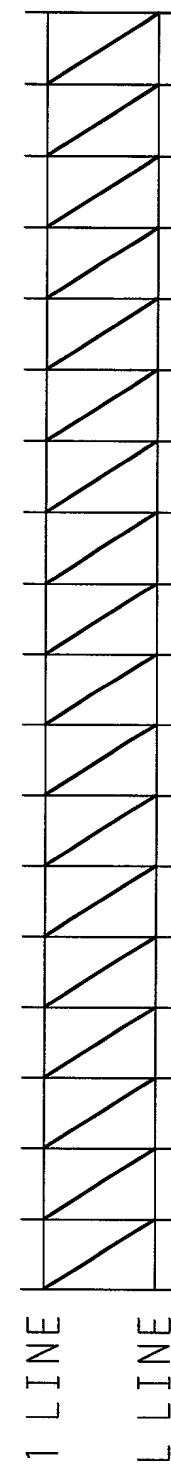


FIG. 8

(a) EMITTING OF BACK-LIGHT



(b) SCANNING OF PANEL



(c) COLORING OF PANEL

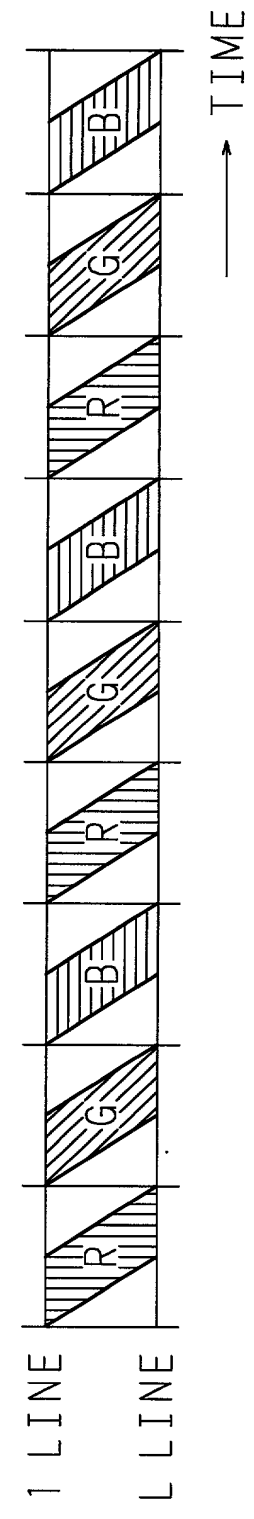
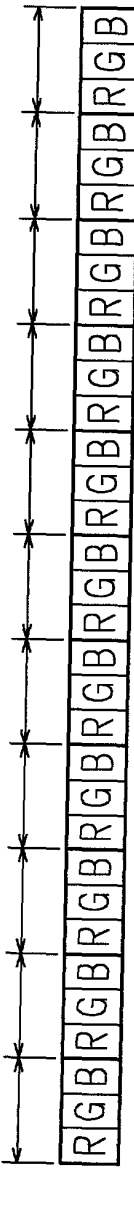


FIG. 9

(a) EMITTING OF BACK-LIGHT

ONE FRAME
(1/240 SEC.)



(b) SCANNING OF PANEL

1 LINE

LINE

(c) COLORING OF PANEL

1 LINE

LINE

TIME →

FIG. 10

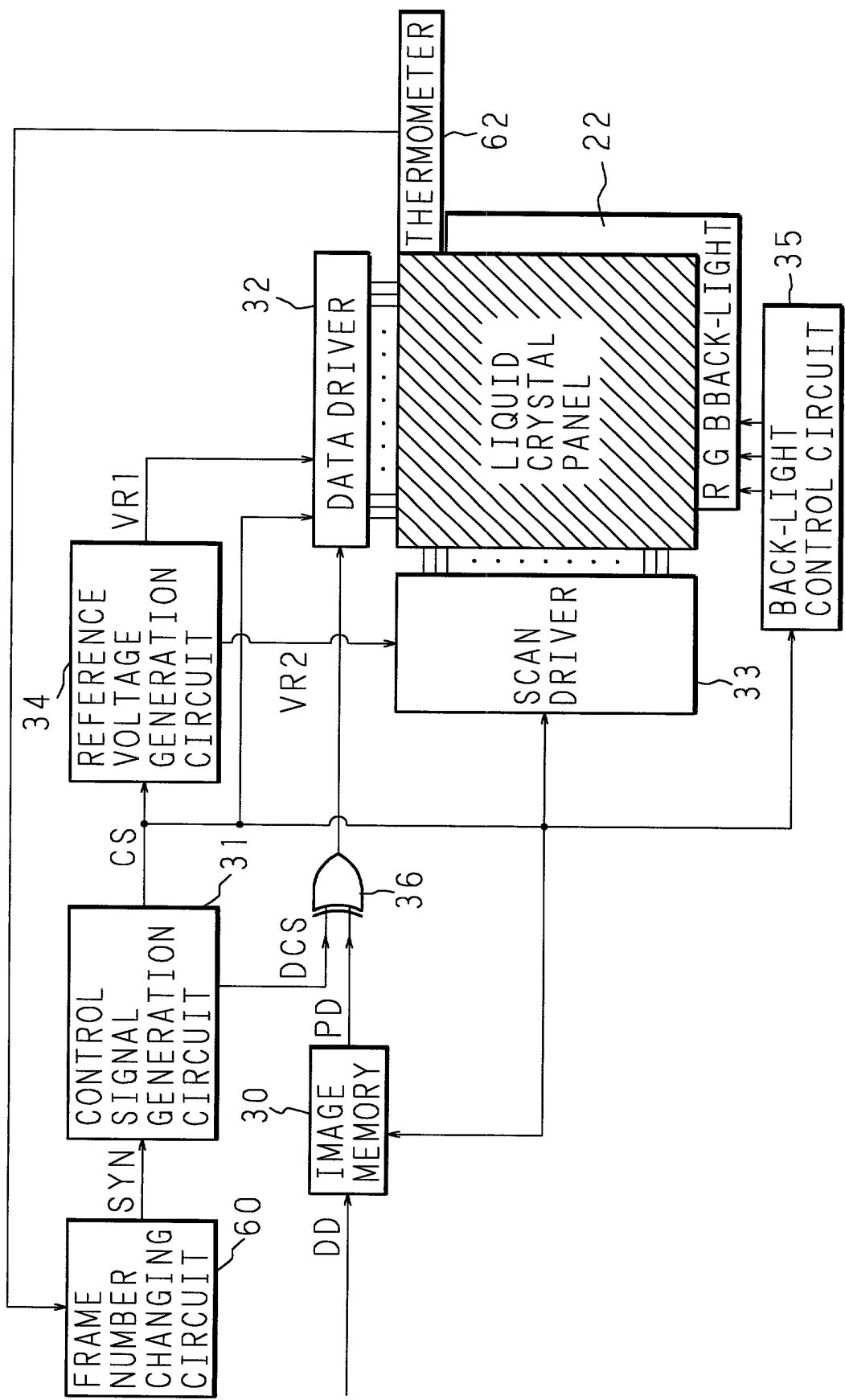
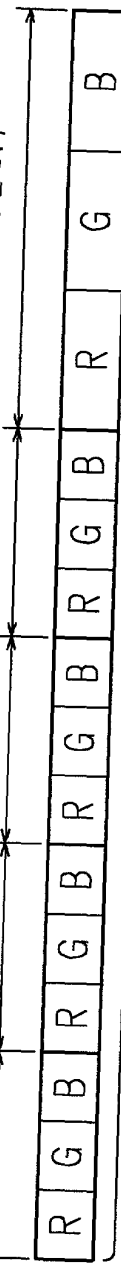


FIG. 11

(a) EMITTING OF BACK-LIGHT

ONE FRAME (1/120 SEC.) ONE FRAME (1/120 SEC.) ONE FRAME (1/120 SEC.) ONE FRAME (1/120 SEC.)

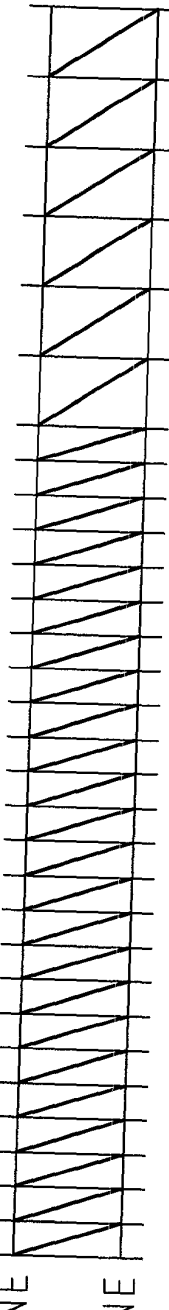


(MORE THAN 0°C)

(b) SCANNING OF PANEL

1 LINE

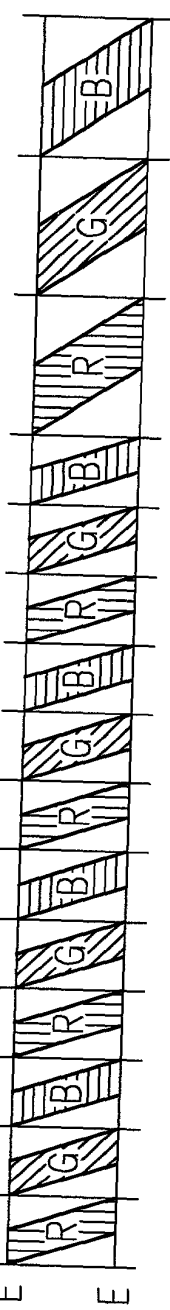
L LINE



(c) COLORING OF PANEL

1 LINE

L LINE



→ TIME

FIG. 12

